

AMENDMENTS TO THE SPECIFICATION

Please replace the paragraph beginning at page 3, line 18, with the following rewritten paragraph:

The typical product purchasing procedure at the electronic purchasing system using the mobile terminals is shown, for example, in the following. The user browses the product information (103,107) by using his/her own mobile terminal 108 or does not ~~browses~~ browse the product information (103,107) and selects a product that the user wants to purchase and inputs the decision of the purchasing by using his/her own mobile terminal 108. The mobile terminal 108 transmits the order information inputted by the user to the first seller system 101 or the second seller system 105 (the first seller apparatus 104 or the second seller server 106). The order information includes the ID (identifier) of the product to be ordered. The first seller system 101 or the second seller system 105 receives the order information from the mobile terminal 108 and processes the order, and executes the product delivering process. In this, the product delivering processes are different among the products. When the product is an article, a process delivering the article is executed. When the product is a service, a designated process is executed. When the product is some digital data, the process executing by a computer such as a process transmitting (downloading) the digital data is executed.

Please replace the paragraph beginning at page 6, line 1, with the following rewritten paragraph:

It is therefore an object of the present invention to provide an electronic purchasing system and method thereof by which a user can order products (services) and purchase them by using a mobile terminal such as a mobile communication terminal, and a server and a terminal apparatus in the system. At this electronic purchasing system, when a user ordered and purchased a first product(s) from a first seller by operating his/her own mobile terminal, the user can views the information of second products of a second seller, which relates to the first products. Further, the user can order and purchase ~~a-desiring~~ desired product(s) in the second products with a simple procedure by viewing the product information of the second products on his/her mobile terminal.

Therefore, the product information can be offered to the user corresponding to the interest of the user, and the sales of the products relating with each other can be promoted. With this, advantages can be given to the first seller and the second seller and the users (purchasers).

Please replace the paragraph beginning at page 7, line 6, with the following rewritten paragraph:

According to a second aspect of the present invention, there is provided an electronic purchasing system. The electronic purchasing system provides mobile terminals of users having a radio communication function, a first seller system for selling first products having a first seller server, and a second seller system for selling second products having a second seller server. And each of the mobile terminals provides a means that transmits first product order information for the first product(s) to the first seller server by an operation of the user. And the first seller server provides a means that receives the first product order information from the mobile terminal, and delivers the first product(s) to the mobile terminal, and makes a first product purchased record for the first product(s) purchased by the user, a means that relates the first product(s) purchased by the user to the second product(s) by referring to the information in the first product purchased record, and issues order sheet data, in which the information of the first product purchased record of each of the users and second product information of the second product(s) relating to the first product(s) purchased by the user are included in a combined state as display information, and further in which [[an]] a process instruction that instructs to transmit second product order information to the second seller server when the user selected some second product(s) is described, and a means that transmits the order sheet data to the mobile terminal. And each of the mobile terminals further provides a means that displays the display information in the order sheet data, and transmits the second product order information to the second seller server when some second product(s) was selected by the user on the display information. And the second seller server provides a means that receives the second product order information and delivers the second product(s) to the mobile terminal, and a means that calculates a commission to be paid to the first seller system and transmits commission payment information including information of the

calculated commission to the first seller server. And the first seller server further provides a means that confirms the commission payment based on the commission payment information.

According to a third aspect of the present invention, there is provided an electronic purchasing system. The electronic purchasing system provides mobile terminals of users having a radio communication function and a short distance communication function, a first seller system for selling first products having a first seller server and plural first seller apparatuses connecting to the first seller server, and a second seller system for selling second products having a second seller server. And each of the mobile terminals provides a means that transmits first product order information for the first product(s) to one of the plural first seller apparatuses via the short distance communication function by an operation of the user. And each of the plural first seller apparatuses provides a means that receives the first product order information from the mobile terminal, and delivers the first product(s) to the mobile terminal, and makes a first product purchased record for the first product(s) purchased by the user. And the first seller system provides a means that relates the first product(s) purchased by the user to the second product(s) by referring to the information in the first product purchased record, and issues order sheet data, in which the information of the first product purchased record of each of the users and second product information of the second product(s) relating to the first product(s) purchased by the user are included in a combined state as display information, and further in which [[an]] a process instruction that instructs to transmit second product order information to the second seller server when the user selected some second product(s) is described, and a means that transmits the order sheet data to the mobile terminal. And each of the mobile terminals further provides a means that displays the display information in the order sheet data, and transmits the second product order information to the second seller server when some second product(s) was selected by the user on the display information. And the second seller server provides a means that receives the second product order information and delivers the second product(s) to the mobile terminal, and a means that calculates a commission to be paid to the first seller system and transmits commission payment information including information of the calculated commission to the first seller server. And the first seller server provides a means that confirms the commission payment based on the commission payment information.

According to a fourth aspect of the present invention, there is provided an electronic purchasing system. The electronic purchasing system provides mobile terminals of users having a radio communication function, a first seller system for selling first products having a first seller server, and a second seller system for selling second products having a second seller server. And each of the mobile terminals provides a means that transmits first product order information for the first product(s) to the first seller server by an operation of the user. And the first seller server provides a means that receives the first product order information from the mobile terminal, and delivers the first product(s) to the mobile terminal, and makes a first product purchased record for the first product(s) purchased by the user. And the second seller server provides a means that obtains the information of the first product purchased record from the first seller server, a means that relates the first product(s) purchased by the user to the second product(s) by referring to the information in the first product purchased record, and issues order sheet data, in which the information of the first product purchased record of each of the users and second product information of the second product(s) relating to the first product(s) purchased by the user are included in a combined state as display information, and further in which [[an]] a process instruction that instructs to transmit second product order information to the second seller server when the user selected some second product(s) is described, and a means that transmits the order sheet data to the mobile terminal. And each of the mobile terminals further provides a means that displays the display information in the order sheet data, and transmits the second product order information to the second seller server when some second product(s) was selected by the user on the display information. And the second seller server further provides a means that receives the second product order information and delivers the second product(s) to the mobile terminal, and a means that calculates a commission to be paid to the first seller system and transmits commission payment information including information of the calculated commission to the first seller server. And the first seller server further provides a means that confirms the commission payment based on the commission payment information.

Please replace the paragraph beginning at page 10, line 28, with the following rewritten paragraph:

According to a sixth aspect of the present invention, in the second or third aspect, the first seller system holds the second product information supplying supplied from the second seller system beforehand and relates the second product(s) to the first product(s) by string using the first product information and the second product information, and issues the order sheet data.

According to a seventh aspect of the present invention, in the fourth aspect, the second seller system holds the first product information supplying supplied from the first seller system beforehand and relates the second product(s) to the first product(s) by string using the first product information and the second product information, and issues the order sheet data.

Please replace the paragraph beginning at page 14, line 10, with the following rewritten paragraph:

According to a twenty-first aspect of the present invention, for achieving the object mentioned above, there is provided an electronic purchasing method electronic purchasing method in a system, in which mobile terminals of users having a radio communication function, a first seller system for selling first products having a first seller server, and a second seller system for selling second products having a second seller server are provided. The electronic purchasing method provides the steps of, transmitting first product order information for the first product(s) to the first seller server by an operation of the user at each of the mobile terminals, receiving the first product order information from the mobile terminal at the first seller server, delivering the first product(s) to the mobile terminal at the first seller server, making a first product purchased record for the first product(s) purchased by the user at the first seller server, relating the first product(s) purchased by the user to the second product(s) by referring to the information in the first product purchased record at the first seller server, issuing order sheet data, in which the information of the first product purchased record of each of the users and second product information of the second product(s) relating to the first product(s) purchased by the user are included in a combined state as display information, and further in which [[an]] a process instruction that instructs to transmit second product order information to the second seller server when the user selected some second product(s) is described at the first seller server, transmitting the order sheet data to the mobile terminal at the first seller server, displaying the display

information in the order sheet data at the mobile terminal, transmitting the second product order information to the second seller server when some second product(s) was selected by the user on the display information at the mobile terminal, receiving the second product order information and delivering the second product(s) to the mobile terminal at the second seller server, calculating a commission to be paid to the first seller system and transmitting commission payment information including information of the calculated commission to the first seller server at the second seller server, and confirming the commission payment based on the commission payment information at the first seller sever.

According to a twenty-second aspect of the present invention, there is provided an electronic purchasing method in a system, in which mobile terminals of users having a radio communication function and a short distance communication function, a first seller system for selling first products having a first seller server and plural first seller apparatuses connecting to the first seller server, and a second seller system for selling second products having a second seller server are provided. The electronic purchasing method provides the steps of, transmitting first product order information for the first product(s) to one of the plural first seller apparatuses via the short distance communication function by an operation of the user at each of the mobile terminals, receiving the first product order information from the mobile terminal, and delivering the first product(s) to the mobile terminal, and making a first product purchased record for the first product(s) purchased by the user at each of the plural first seller apparatuses, relating the first product(s) purchased by the user to the second product(s) by referring to the information in the first product purchased record at the first seller system, issuing order sheet data, in which the information of the first product purchased record of each of the users and second product information of the second product(s) relating to the first product(s) purchased by the user are included in a combined state as display information, and further in which [[an]] a process instruction that instructs to transmit second product order information to the second seller server when the user selected some second product(s) is described at the first seller system, transmitting the order sheet data to the mobile terminal at the first seller system, displaying the display information in the order sheet data, and transmitting the second product order information to the second seller server when some second product(s) was selected by the user on the display

information at each of the mobile terminals, receiving the second product order information and delivering the second product(s) to the mobile terminal at the second seller server, calculating a commission to be paid to the first seller system and transmitting commission payment information including information of the calculated commission to the first seller server at the second seller server, and confirming the commission payment based on the commission payment information at the first seller server.

According to a twenty-third aspect of the present invention, there is provided an electronic purchasing method in a system, in which mobile terminals of users having a radio communication function, a first seller system for selling first products having a first seller server, and a second seller system for selling second products having a second seller server are provided. The electronic purchasing method provides the steps of, transmitting first product order information for the first product(s) to the first seller server by an operation of the user at each of the mobile terminals, receiving the first product order information from the mobile terminal, and delivering the first product(s) to the mobile terminal, and making a first product purchased record for the first product(s) purchased by the user at the first seller server, obtaining the information of the first product purchased record from the first seller server at the second seller server, relating the first product(s) purchased by the user to the second product(s) by referring to the information in the first product purchased record at the second seller server, issuing order sheet data, in which the information of the first product purchased record of each of the users and second product information of the second product(s) relating to the first product(s) purchased by the user are included in a combined state as display information, and further in which [[an]] a process instruction that instructs to transmit second product order information to the second seller server when the user selected some second product(s) is described at the second seller server, transmitting the order sheet data to the mobile terminal at the second seller server, displaying the display information in the order sheet data, and transmitting the second product order information to the second seller server when some second product(s) was selected by the user on the display information at each of the mobile terminals, receiving the second product order information and delivering the second product(s) to the mobile terminal at the second seller server, calculating a commission to be paid to the first seller system and transmitting commission payment information

including information of the calculated commission to the first seller server at the second seller server, and confirming the commission payment based on the commission payment information at the first seller server.

According to a twenty-fourth aspect of the present invention, there is provided an electronic purchasing method in a system, in which mobile terminals of users having a radio communication function, a first seller system for selling first products having a first seller server, and a second seller system for selling second products having a second seller server are provided. The electronic purchasing method provides the steps of, transmitting first product order information for the first product(s) to the first seller server by an operation of the user at each of the mobile terminals, receiving the first product order information from the mobile terminal, and delivering the first product(s) to the mobile terminal, and making a first product purchased record for the first product(s) purchased by the user at the first seller server, obtaining the information of the first product purchased record from the first seller server at the second seller server, calculating an information fee for the reception of the information of the first product purchased record from the first seller server as an additional commission to the first seller system at the second seller server, relating the first product(s) purchased by the user to the second product(s) by referring to the information in the first product purchased record at the second seller server, issuing order sheet data, in which the information of the first product purchased record of each of the users and second product information of the second product(s) relating to the first product(s) purchased by the user are included in a combined state as display information, and further in which [[an]] a process instruction that instructs to transmit second product order information to the second seller server when the user selected some second product(s) is described at the second seller server, transmitting the order sheet data to the mobile terminal at the second seller server, displaying the display information in the order sheet data, and transmitting the second product order information to the second seller server when some second product(s) was selected by the user on the display information at each of the mobile terminals, receiving the second product order information and delivering the second product(s) to the mobile terminal at the second seller server, calculating a commission to be paid to the first seller system for the purchase of the second product(s) by the user of the mobile terminal at the second seller server, transmitting commission payment

information including information of the calculated commission and the information fee to the first seller server at the second seller server, and confirming the commission payment including the information fee based on the commission payment information at the first seller server.

Please replace the paragraph beginning at page 19, line 17, with the following rewritten paragraph:

According to a twenty-seventh aspect of the present invention, for achieving the object mentioned above, there is provided a server, which is a server of a first seller that sells first products to mobile terminals having a radio communication function of users. The server provides a function that receives first product order information from each of the mobile terminal, and delivers the first product(s) to each of the mobile terminal, a function that makes a first product purchased record for the first product(s) purchased by each of the users, a function that relates the first product(s) purchased by each of the users to second product(s) of a second seller by referring to the information in the first product purchased record, a function that issues order sheet data, in which the information of the first product purchased record of each of the users and second product information of second product(s) relating to the first product(s) purchased by each of the users are included in a combined state as display information, and further in which [[an]] a process instruction that instructs to transmit second product order information to a server of the second seller when each of the users selected some second product(s) is described, a function that transmits the order sheet data to each of the mobile terminals, and a function that confirms a commission payment from the second seller based on commission payment information transmitted from the second seller.

Please replace the paragraph beginning at page 21, line 11, with the following rewritten paragraph:

According to a thirtieth aspect of the present invention, in the twenty-ninth aspect, the sever further provides a function that obtains information of a first product purchased record for first products purchased by each of the users from the system of the first seller, a function that relates the second products to the first products purchased by each of the users by referring to the

information in the first product purchased record, a function that issues order sheet data, in which the information of the first product purchased record of each of the users and product information of second product(s) relating to the first product(s) purchased by each of the users are included in a combined state as display information, and further in which [[an]] a process instruction that instructs to transmit second product order information to a server of the second seller, and a function that transmits the order sheet data to each of the mobile terminals.

Please replace the paragraph beginning at page 22, line 20, with the following rewritten paragraph:

According to a thirty-third aspect of the present invention, in the thirty-second aspect, the terminal apparatus further provides a function that relates said first product(s) purchased by each of said users to second product(s) of a second seller by referring to the information in said first product purchased record, a function that issues order sheet data, in which said information of said first product purchased record of each of the users and second product information of second product(s) relating to said first product(s) purchased by each of said users are included in a combined state as display information, and further in which [[an]] a process instruction that instructs to transmit second product order information to a server of said second seller when each of said users selected some second product(s) is described, and a function that transmits said order sheet data to each of said mobile terminals.

Please replace the paragraph beginning at page 75, line 5, with the following rewritten paragraph:

And according to the present invention, the first seller can obtain a commission for advertisement effect for the second product(s) by supplying the second product information to the user with the sales of the first product(s). And the first seller can adds a value to the first product(s) by supplying the first product purchased record to the user as its expanding service.